

Electronic Acknowledgement Receipt

EFS ID:	7619436
Application Number:	10672144
International Application Number:	
Confirmation Number:	8073
Title of Invention:	Composition and method for delivery of biologically-active factors
First Named Inventor/Applicant Name:	Lawrence Tamarkin
Customer Number:	20786
Filer:	Frederick Brent Nix
Filer Authorized By:	
Attorney Docket Number:	01994-0027 (13664.105037)
Receipt Date:	18-MAY-2010
Filing Date:	26-SEP-2003
Time Stamp:	11:26:41
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	CYT_0027_IDS.pdf	225037 e7fe751039be533007a738fabdd035414d16377c	no	2

Warnings:

Information:

2	Transmittal Letter	CYT_0027_ApendifA.pdf	221786	no	1
			c83ee2108a1a7d72d0a8a19a2f1ed466dec dc6ad		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS) Filed (SB/08)	CYT_0027_SB08A.pdf	1222261	no	8
			41993c0365340f2f9cb235fcb3742824b8f cef		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
4	Foreign Reference	AU757357.PDF	1291135	no	58
			84691db0d04683bde5848971b5e3837780 222920		
Warnings:					
Information:					
5	Foreign Reference	AU760035.pdf	1773126	no	74
			5d4fb90f045a3496eeb03639386737726ee e245e		
Warnings:					
Information:					
6	Foreign Reference	AU2003204353.PDF	1588838	no	60
			9ba700ecaf5e5c6738a1e339400eb5a4faa6 2b8b		
Warnings:					
Information:					
7	Foreign Reference	CA2158475.pdf	883758	no	26
			3e4dcf474b62658e965d101a635bde88c6 c5088		
Warnings:					
Information:					
8	Foreign Reference	EP0441120.pdf	350837	no	21
			bcd11600bc255eaa38c0e5e433f097045fe9 893		
Warnings:					
Information:					
9	Foreign Reference	EP0486526.pdf	522847	no	60
			10f7ec2d66b6933247f94a5b8b12a7784e1 3b33a		
Warnings:					
Information:					
10	Foreign Reference	EP0489465.pdf	227324	no	21
			3c5ef506760a137aa8589653931cf47a0b68 7b61		

Warnings:					
Information:					
11	Foreign Reference	EP0811846.pdf	895350	no	11
			dd25f504f7ee150d77c387af3b173e7ebef beff		
Warnings:					
Information:					
12	Foreign Reference	EP1039933.PDF	714000	no	46
			a314def8c3082acda6c0baac8686433097d def21		
Warnings:					
Information:					
13	Foreign Reference	JP05017369.pdf	144334	no	4
			8137d6bad7378987a3cea4245c2f8f2c5d05 0ebd		
Warnings:					
Information:					
14	Foreign Reference	JP6118083.pdf	136073	no	6
			5a282ef3eb1055a7abd87e2e9e73da7bf1e 1b121		
Warnings:					
Information:					
15	Foreign Reference	WO1990_005303.pdf	388382	no	34
			c47e945c859574f161dbdb28a475c3f0a022 c10e		
Warnings:					
Information:					
16	Foreign Reference	WO1991_015242.pdf	523016	no	50
			2b642bf479c34823b3bdc13d1c7053efb0c efc64		
Warnings:					
Information:					
17	Foreign Reference	WO1993_021528.pdf	378439	no	32
			850acab38f4e90f4bbe32fcbac6818804314 35f0		
Warnings:					
Information:					
18	Foreign Reference	WO1994_021240.pdf	668310	no	47
			2f42de1d676fd08dc5f1596079c4fd17e5 49fe		
Warnings:					
Information:					
19	Foreign Reference	WO1999_24066.pdf	3013442	no	54
			62708ce2ec80cf766df687f13c12e7af902a0 ac5		

Warnings:					
Information:					
20	NPL Documents	Borrebaeck_1988_Proc_Natl_Acad_Sci_USA_85_3995.pdf	159308 13fb549cfa261633bfb2a1a24e9d7fbed944a130	no	5
Warnings:					
Information:					
21	NPL Documents	Brust_1995_Advanced_Materials_7_795.pdf	141143 28787442f2646d0437fdcd9ffcebfcb39e4e3d41	no	3
Warnings:					
Information:					
22	NPL Documents	Ciesiolka_1988_Analytical_Biochemistry_168_280.pdf	1079192 03fe49091f46d942d1cc289b886b8dd0dda29c9	no	6
Warnings:					
Information:					
23	NPL Documents	DeBrabander.pdf	72206 2955c86ce13eef527a3c8d63f82ce5c9071cce39	no	1
Warnings:					
Information:					
24	NPL Documents	Deng_1996_J_Am_Chemical_Soc_118_5136.pdf	142524 4888ae26e4defd274faec22e3f4d071e0c217008	no	4
Warnings:					
Information:					
25	NPL Documents	Elliott_1990_Analytical_Biochemistry_186_53.pdf	1885252 93ad73c298737f6d575e0075b3520458721d8471	no	9
Warnings:					
Information:					
26	NPL Documents	EPO_02729092_3_Search_Report_7_13_09.pdf	141459 40b3421f43ec220772dba86dbb2aead661b8d82a	no	6
Warnings:					
Information:					
27	NPL Documents	Grainger_1995_Am_Cemical_Soc_Abstract_of_Papers.pdf	80291 e7aaa20c3e4932f9385efef83a44f4c42d50e3c4	no	4
Warnings:					
Information:					
28	NPL Documents	Gref_1995_The_Controlled_Intervavenous_Delivery_215_233.pdf	309584 3d5ab6a88eda48adf9ff4b49a757d052cfe57a6b	no	8

Warnings:					
Information:					
29	NPL Documents	Kimball_1990_Intro_to_Immunology_184.pdf	360282	no	8
			3873a38c75f6134a38e5db3bcc923d916b2e31e2		
Warnings:					
Information:					
30	NPL Documents	Koning_1999_Selective_Transfer_Of_A_Lipophilic_153_167.pdf	441047	no	15
			2912d98ce2b410cd2347e57c5fad3852a2951eac		
Warnings:					
Information:					
31	NPL Documents	Lang_1994_Langmuir_10_197.pdf	640992	no	15
			24d06eadad7c29e1f608bd909f2c18e34c6e02a3		
Warnings:					
Information:					
32	NPL Documents	Lemmon_1995_Hybrid_Organic_Inorganic_Composites_43.pdf	291529	no	16
			4ca1ece3d3f47bd5d41512ab5a7a7574ec741d56		
Warnings:					
Information:					
33	NPL Documents	Leuving_1981_J_Immunological_Methods_45_183.pdf	2193477	no	14
			707f8a02c64375fb6bde2e590aab03caff866da9		
Warnings:					
Information:					
34	NPL Documents	Lezzi_1994_J_Applied_Polymer_Science_54_889.pdf	329050	no	10
			6276576767cbc1870566b5a63957f7e4b07f81e9		
Warnings:					
Information:					
35	NPL Documents	Lezzi_1994_J_Applied_Polymer_Science_32_1877.pdf	135989	no	7
			e2a7aabb80e0d8b728469717aa1bd4753385aa4f		
Warnings:					
Information:					
36	NPL Documents	Li_1994_Dissertation_Abstracts_International_54_3735B.pdf	142903	no	4
			bbacd4d6329fed15bf70eee11aa001e8a9568aa		
Warnings:					
Information:					
37	NPL Documents	Mathias_1984_Crown_Ethers_and_Phase_Transfer_359.pdf	273531	no	13
			763e370eabb848ee57ec7900af4f59feedc12f9a		

Warnings:					
Information:					
38	NPL Documents	Mrksich_1995_Langmuir_11_4383.pdf	116407	no	3
			7b5e8fe4e77f10d5ec8b8a78446e739cf90a4d49		
Warnings:					
Information:					
39	NPL Documents	Nakashima_1996_Chemistry_Letters_731.pdf	70520	no	2
			7e45ab76d2f8a20f24351bae1bc32e0e7724ef1		
Warnings:					
Information:					
40	NPL Documents	Niwa_1995_Macromolecules_28_7770.pdf	305000	no	6
			c0de5e2d9f72e5b775e6bb9897b665be001dd7a4		
Warnings:					
Information:					
41	NPL Documents	Otsuka_2001_Quantitative_And_Reversible_Lectin_Induced_8226_.pdf	333993	no	5
			9641307f64df80b504dbe1b31bb64dfced5d9468		
Warnings:					
Information:					
42	NPL Documents	Paciotti_3858_Comparison_Of_The_Toxicity_XP001537146.pdf	71869	no	1
			65577c56500f143ca1d8ce6e429399155fa571b7		
Warnings:					
Information:					
43	NPL Documents	Paciotti_1048_The_Use_Of_Colloidal_XP001537149.pdf	215624	no	2
			e938228706ee3f2bbc888506dd3182759646f144		
Warnings:					
Information:					
44	NPL Documents	Prakken_2000_Nature_Medicine_6_1406.pdf	182380	no	5
			0306d75826307697915afc8ade2aff94443fea47		
Warnings:					
Information:					
45	NPL Documents	Prime_1993_J_Am_Chem_Soc_115_10714.pdf	357169	no	8
			355f66505e38531ce2a69e734091c4e4d6d7aae7		
Warnings:					
Information:					
46	NPL Documents	Rabolt_1995_Polymer_Preprints_36_84.pdf	54087	no	2
			bb5a389c4804b973519f77051878d66804537cc9		

Warnings:					
Information:					
47	NPL Documents	OA_11_046204_Mailed_10_16_2008.pdf	717264 6a3268fbc7c45e82532a63d0adef66052a88a720	no	20
Warnings:					
Information:					
48	NPL Documents	OA_11_516175_Mailed_6_5_2009.pdf	80176 440dbd6e7f2a7d0d2c3f7366b9381209f52d18b3	no	9
Warnings:					
Information:					
49	NPL Documents	VanRensen_1999_Pharmaceutical_Research_16_198.pdf	220955 cc0f96dcec71840a76fbf107a967dc8ffd47f925	no	7
Warnings:					
Information:					
50	NPL Documents	Vidal_1994_Polymers_Advanced_Technologies_6_473.pdf	166415 cd81f8e09b64a28c22aba40eae4003dc4602939	no	5
Warnings:					
Information:					
51	NPL Documents	Walden_1985_Nature_315_327.pdf	211182 5e2aa85c252a6c76b0c984ef4ee7a7afae1alf	no	3
Warnings:					
Information:					
Total Files Size (in bytes):			27091095		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					